			T-55	T m;====================================
L Number 5	Hits 16	. • ·	DB USPAT;	Time stamp 2003/10/10 10:05
		near division) and horizontal and vertical	US-PGPUB;	2005/10/10 10.05
		and (motion near vector)	EPO; JPO;	
			IBM_TDB	
12	79		USPAT;	2003/10/10 10:27
		(vector and estimation))	US-PGPUB;	
	}		EPO; JPO; IBM TDB	
27	1	((moving near frame) and (motion near	USPAT;	2003/10/10 10:31
		(vector and estimation))) and (edge near	US-PGPUB;	2003,10,10 10.31
		extraction)	EPO; JPO;	
			IBM_TDB	
28	1	((moving near frame) and (motion near	USPAT;	2003/10/10 10:27
		(vector and estimation))) and (edge near	US-PGPUB;	
		extracting)	EPO; JPO;	
29	598	(382/236).CCLS.	IBM_TDB USPAT;	2003/10/10 10:31
29	398	(382/236).CCL3.	US-PGPUB;	2003/10/10 10:31
			EPO; JPO;	
1		}	IBM TDB	
30	921	(375/240.16).CCLS.	USPAT;	2003/10/10 10:31
			US-PGPUB;	
			EPO; JPO;	
31	665	(375/240 24) CCTS	IBM_TDB	2003/10/10 10.21
31	665	(375/240.24).CCI _I S.	USPAT; US-PGPUB;	2003/10/10 10:31
			EPO; JPO;	
			IBM TDB	
32	840	(348/699).CCLS.	USPAT;	2003/10/10 10:31
			US-PGPUB;	
			EPO; JPO;	
22	2207	//202/226\ CCTC \ //225/240 16\ CCTC \	IBM_TDB	2002/10/10 10:21
33	2397	((382/236).CCLS.) ((375/240.16).CCLS.) ((375/240.24).CCLS.) ((348/699).CCLS.)	USPAT; US-PGPUB;	2003/10/10 10:31
		((340/033).CCLS.)	EPO; JPO;	
			1BM TDB	}
34	1.6	(((382/236).CCLS.) ((375/240.16).CCLS.)	USPĀT;	2003/10/10 10:32
		((375/240.24).CCLS.) ((348/699).CCLS.))	US-PGPUB;	
		and (edge near (extraction extracting))	EPO; JPO;	
35	12	((((302/226) CCTC) ((275/240 16) CCTC)	IBM_TDB	2002/10/10 10 20
33	13	((((382/236).CCLS.) ((375/240.16).CCLS.) ((375/240.24).CCLS.) ((348/699).CCLS.))	USPAT; US-PGPUB;	2003/10/10 10:32
		and (edge near (extraction extracting)))	EPO; JPO;	
		and horizontal and vertical	IBM TDB	
_	113	(352/44).CCLS.	USPAT;	2003/10/09 12:07
			US-PGPUB;	
			EPO; JPO;	
	1501	(camera same motion) and vector and	IBM_TDB USPAT;	2003/10/09 12:08
	1301	horizontal and vertical and frame	USPAT; US-PGPUB;	2003/10/09 12:08
			EPO; JPO;	
			IBM_TDB	
	69	•	USPĀT;	2003/10/09 12:22
1		horizontal and vertical and frame and	US-PGPUB;	
]]	"block division"	EPO; JPO;	
	48	(camera same motion) and vector and	IBM_TDB USPAT;	2003/10/09 14:15
	40	horizontal and vertical and (moving near	USPAT; US-PGPUB;	2003/10/03 14:13
		frame)	EPO; JPO;	
			IBM TDB	
-	4.5	((camera same motion) and vector and	USPAT;	2003/10/09 12:22
		horizontal and vertical and (moving near	US-PGPUB;	
	[frame)) not ((camera same motion) and	EPO; JPO;	
		vector and horizontal and vertical and frame and "block division"	IBM_TDB	
)		
-	2	6240211.URPN.	USPAT	2003/10/09 12:31
~	236	(camera same motion) and vector and	USPAT;	2003/10/10 10:32
		horizontal and vertical and (moving near	US-PGPUB;	
		picture)	EPO; JPO;	
L			IBM_TDB	<u> </u>

	T 011		HCDAM.	T 2002/10/09 14.	167
-	211	, ,	USPAT;	2003/10/09 14:	10
		horizontal and vertical and (moving near	US-PGPUB;		
		picture)) not (((camera same motion) and	EPO; JPO;		
		vector and horizontal and vertical and	IBM_TDB		
		(moving near frame)) (((camera same			
		motion) and vector and horizontal and			1
		vertical and (moving near frame)) not			ļ
		((camera same motion) and vector and			ł
		horizontal and vertical and frame and			i
		"block division"			
)))			Ì
_	9		USPAT	2003/10/09 14:	39
		"5235419" "5278915" "5327232"		2000, 20, 02 210	
	F 0.0	"5347309" "5387937" "5576772").PN.	HCDAM.	2003/10/10 10:	31
_	598	(382/236).CCLS.	USPAT;	2003/10/10 10.	31
			US-PGPUB;		}
			EPO; JPO;		
			IBM_TDB	0000/10/10	_
-	921	(375/240.16).CCLS.	USPAT;	2003/10/10 10:	31
			US-PGPUB;		
			EPO; JPO;		
			IBM TDB		
_	665	(375/240.24).CCLS.	USPAT;	2003/10/10 10:	31
			US-PGPUB;		
			EPO; JPO;		
			IBM TDB		
_	840	(348/699).CCI.S.	USPAT;	2003/10/10 10:	31
			US-PGPUB;		
			EPO; JPO;		
			IBM TDB		
_	10394	motion near (camera vector)	USPAT;	2003/10/09 14:	44
	10001	1	US-PGPUB;		
			EPO; JPO;		
			IBM TDB		
_	301	motion near (camera and vector)	USPAT;	2003/10/09 14:	44
]	MOCION NEAL (CAMELA ANA VECTOL)	US-PGPUB;		
			EPO; JPO;		
			· ·		
	125	motion add (assess and most as)	IBM_TDB	2003/10/00 14-	,, [
-	135	motion adj (camera and vector)	USPAT;	2003/10/09 14:	40
			US-PGPUB;		
			EPO; JPO;		
	1 -		IBM_TDB	0000/10/00 11	, [
-	5	(motion adj (camera and vector)) and	USPAT;	2003/10/09 14:	45
		((horizontal and vertical) near block)	US-PGPUB;		
			EPO; JPO;		
]		IBM_TDB		
	<u> </u>	5796434.URPN.	USPAT	2003/10/09 14:	48